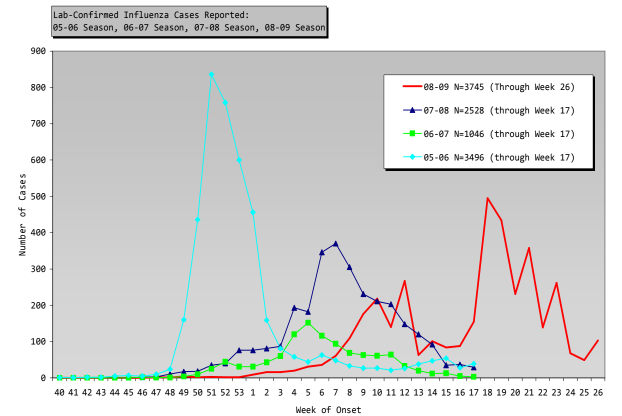
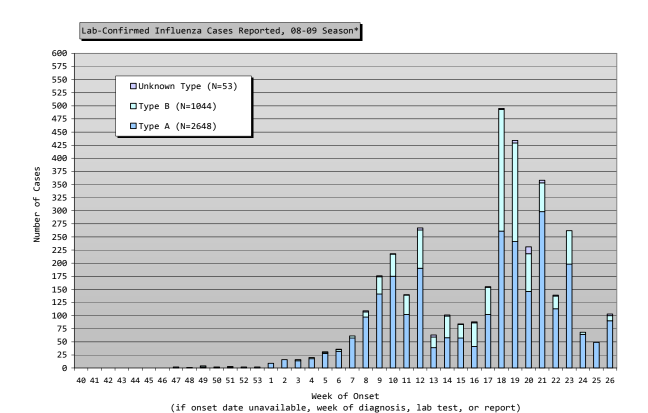
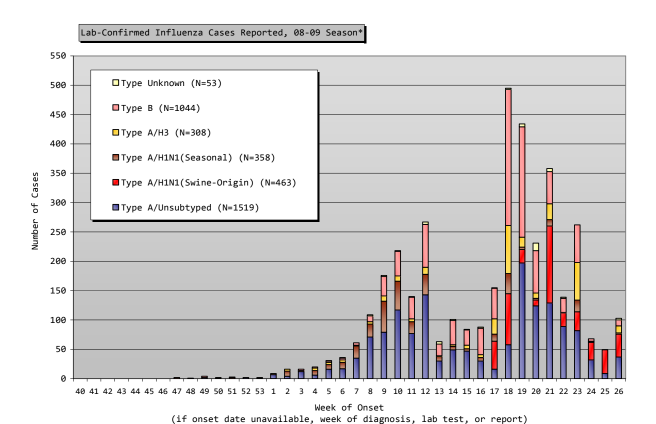
# MARICOPA COUNTY INFLUENZA SUMMARY UPDATE WEEK 26 (6/28/09-7/4/09)

- **Lab Confirmed Influenza:** 3745 cases of influenza have been confirmed at the Arizona State Laboratory (Through week 26).
- Pneumonia & Influenza Mortality: 5.31% of all deaths were due to pneumonia or influenza (Week 26) (MCDPH Office of Vital Statistics)
  - Influenza Associated Deaths (IAD): 17 influenza-related deaths have been reported through week 26. (6 type-A, 3 type-B, 3 type-Unknown & 5 novel H1N1).
  - Pediatric IAD: 4 of the 14 IAD were pediatric cases (2 type A, 1 Type A/H1N1 & 1 type B).
- Influenza-Like Illness:
  - Cigna Health Centers (n=20): 0.03% of visits due to ILI. (provisional data; subject to change as updated information becomes available)
  - Hospital Emergency Departments (n=17): 1.02% of visits due to ILI.
- **Biosense:** (n=6) 0.16% of all visits were due to ILI.
- **Severe Illness or Death (Biosense);** (n=6) Slight increase in activity during week 26.
- **Respiratory Syndromes (Biosense):** (n=6) 13.38% of all visits were due to a respiratory syndrome.



(if onset date unavailable, week of diagnosis, lab test, or report)





2008-2009, Age Distribution, Various Methods of Counting Seasonal Influenza-Associated Deaths

2008-2009 Seasonal Influenza	A=Influenza on DC + positive testing		B=Influenza on DC, no testing or unknown testing		C=No influenza but respiratory COD on DC + positive testing		D=Influenza on DC + negative culture/PCR		E=Pending DC + positive testing		TOTALS							
Influenza Type	A	В	Unk	A	В	Unk	A	В	Unk	A	В	Unk	A	В	Unk	A	В	Unk
Under 5	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	2	0	0
5-19	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
20-64	1	1	0	1	0	1	0	0	0	1	0	0	1	0	0	4	1	1
65 and older	0	0	0	0	0	0	0	1	0	0	0	2	0	0	0	0	1	2
TOTAL	2	2	0	1	0	1	1	1	0	1	0	2	1	0	0	6	3	3

### 2008-2009, Age Distribution, Various Methods of Counting Novel Influenza-Associated Deaths

2008-2009 Novel H1N1 Strain	A=Influenza on DC + positive testing	DC + testing or respiratory negative unknown COD on DC		D=Influenza on DC + negative culture/PCR	E=Pending DC + positive testing	TOTALS		
Age Group	All Novel H1N1 Strains are Type A influenza.							
Under 5	1	0	0	0	0	1		
5-19	0	0	0	0	0	0		
20-64	2	0	2	0	0	4		
65 and older	0	0	0	0	0	0		
TOTAL	3	0	2	0	0	5		

2008-2009, Confirmed Seasonal and Novel H1N1 Influenza-Associated Deaths by serotype.

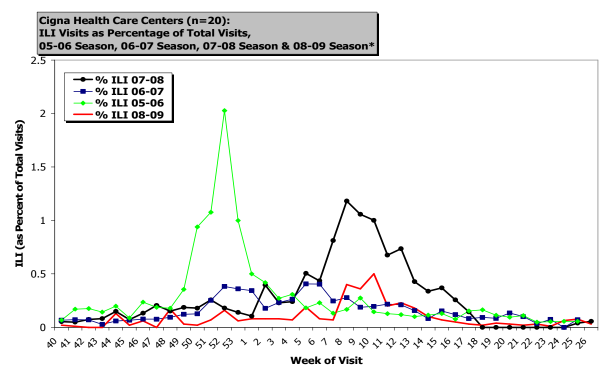
Туре	Seasonal Influenza*	Novel H1N1	Total		
Α	2	5	7		
В	3		3		
Unk	2		2		
Total	7	5	12		

\*Confirmed IAD include cases with Influenza or Respiratory causes of death + positive testing or unknown testing

# Influenza-Like Illness (ILI)\* Surveillance

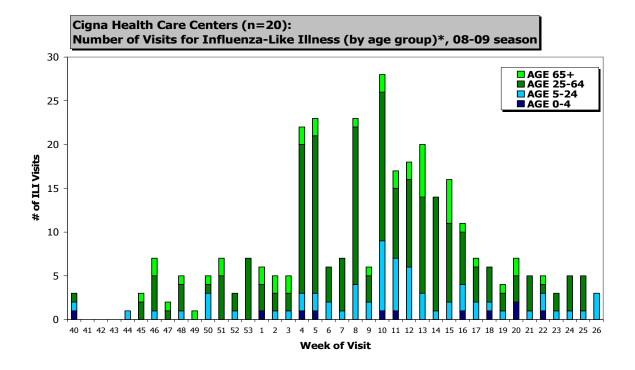
- \*ILI case definition: fever (at least 100°F) AND cough and/or sore throat.
  - During Week 26, 0.03% of patient visits to Cigna Health Care Centers (data from 20 centers, six departments) were due to ILI. During Week 26 of the two previous seasons, 0.05% (07-08) and 0.12% (06-07) of patient visits to Cigna Health Care Centers were due to ILI. (\*Provisional data; may change in subsequent reports as updated information becomes available.)
  - The percentage of ER visits for ILI (data from 17 hospitals) was 1.02% for Week 26.

### Influenza-Like Illness (ILI)\* Surveillance



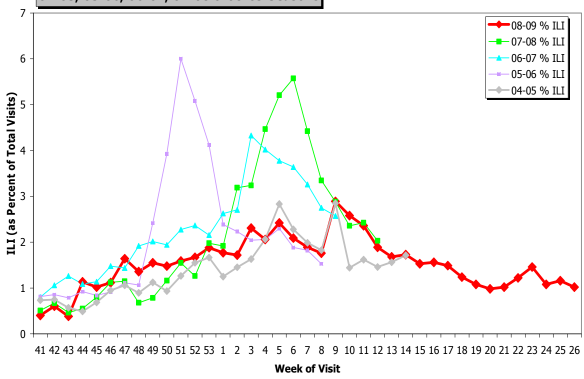
\*Data for Weeks 23-26 of the 08-09 season is provisional and may change in subsequent reports as updated information becomes available.

### Influenza-Like Illness (ILI)\* Surveillance

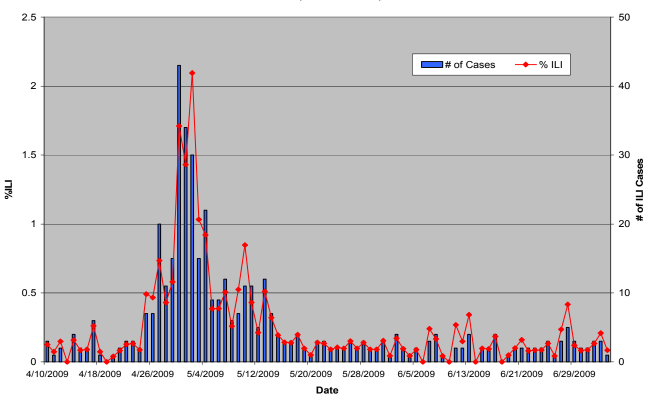


<sup>\*</sup>Data for Weeks 23-26 of the 08-09 season is provisional and may change in subsequent reports as updated information becomes available.

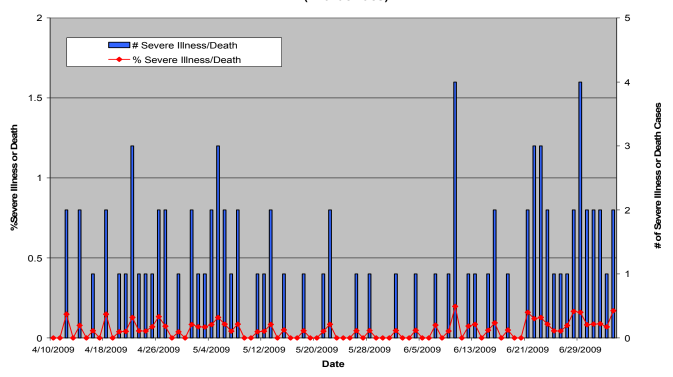
Hospital Emergency Departments (n=17): ILI Visits as Percentage of Total Visits 04-05, 05-06, 06-07, 07-08 & 08-09 Seasons



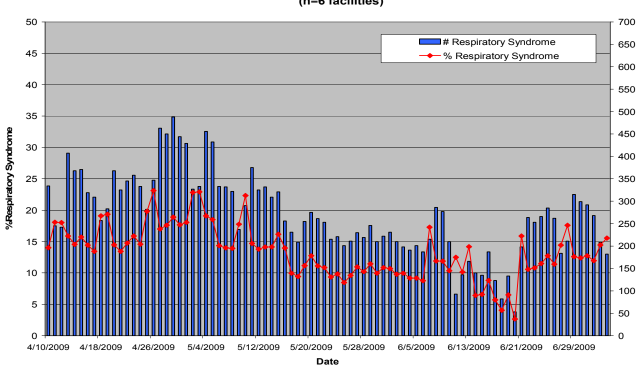
# All Biosense Facilities- Daily ILI Surveillance (n=6 facilities)

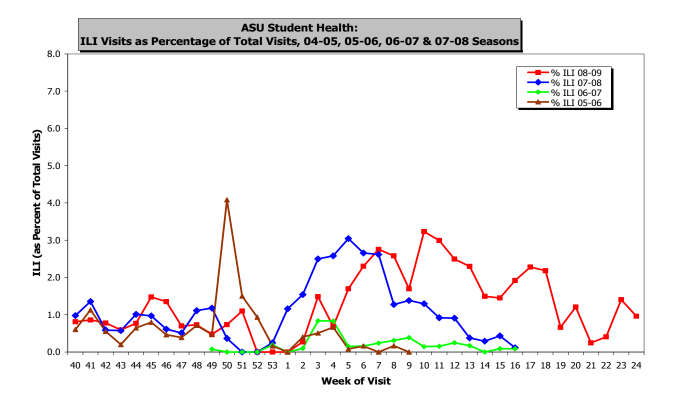


# All Biosense Facilities Daily Syndrome Surveillance: Severe Illness or Deaths (n=6 facilities)



# All Biosense Facilities Daily Syndrome Surveillance: Respiratory (n=6 facilities)





### Influenza Activity outside Maricopa County

Information on influenza activity outside Maricopa County is available at these sites:

- <a href="http://azdhs.gov/phs/oids/epi/flu/az\_flu\_surv.htm">http://azdhs.gov/phs/oids/epi/flu/az\_flu\_surv.htm</a> (Arizona Department of Health Services)
- http://www.cdc.gov/flu/weekly/fluactivity.htm (CDC)

Due to wide variability between national- and local-level data, it is not appropriate to apply any national baselines or thresholds to the information represented in this report.

Please email any questions about this report to:  $\underline{dereksteinke@mail.maricopa.gov}$ . Report generated: 7/10/09.

## Influenza Surveillance Participants include:

## Arizona Department of Health Services

#### Cigna Health Care Centers

#### Arizona State University Campus Health Services

#### Hospital Emergency Departments & Infection Control Practitioners

- Banner Baywood Hospital
- Banner Desert Hospital
- Banner Estrella Hospital
- Banner Gateway Hospital
- Banner Good Samaritan
- Banner Del E. Webb Hospital
- Arrowhead Hospital
- Carl T. Hayden VA Medical Center
- John C Lincoln North Mountain

- Mayo Hospital
- MMC
- St. Josephs Hospital
- St. Luke's Hospital
- Tempe St. Luke's
- Scottsdale Healthcare Shea
- Scottsdale Healthcare Osborne
- Scottsdale Healthcare Thompson Peak
- Wickenburg Community Hospital